Can Burak Sofyalıoğlu

cbsofyalioglu@gmail.com

linkedin.com/in/cbsofyalioglu

https://webmeister.org

Summary

As a Back End Developer at Gradoo, I create and maintain enterprise web applications that help homeowners find and hire qualified contractors. I use Python, Django, and GraphQL to build robust and efficient back-end infrastructures that handle complex data and logic, and integrate with various APIs and services.

I have a strong background in web development and e-commerce, having worked as a Full Stack Engineer for several projects. I'm proficient in JavaScript frameworks and libraries such as React.js, Solid.js, Svelte, and web components, and I can also work with Nest.JS, Adonis.JS, and Next.JS for scalable and fast applications.

I graduated from Boğaziçi University with a degree in Civil Engineering, which gives me a solid foundation in mathematics, physics, and engineering principles. I'm passionate about applying my technical skills and problem-solving mindset to create solutions that provide an engaging and intuitive user experience while meeting all functional requirements. I'm always eager to learn and stay up-to-date with the latest industry trends, and I look forward to leveraging my expertise in new and exciting opportunities in the world of web development.

Experience



Back End Developer

Gradoo App

Jul 2022 - Present (1 year 3 months)

I'm the backend developer and the repository maintainer.

Frontend Developer

Collecteurs

Mar 2022 - Aug 2022 (6 months)

In addition to building and improving user interfaces, I implemented a Twilio live-streaming system.

Frontend Engineer

Filiz Güvenlik Sistemleri

Nov 2019 - May 2021 (1 year 7 months)

My experience includes building websites, dashboards, and user panels.

Founder

Pixly

Dec 2017 - Nov 2019 (2 years)

The project introduced me to high-level concepts and low-level implementations of web applications such as website architectures, client-server communications, cloud computing, machine-learning models, in-memory databases, and search engine optimization. Thanks to this project, I have a general

understanding of imperative programming paradigms like object-oriented, and declarative programming paradigms like functional and reactive programming.

Education

Boğaziçi University

Lisans Derecesi, Civil Engineer 2011 - 2017

Skills

Python • JavaScript • Django • React.js • NestJS • Next.js • GraphQL • TypeScript • HTML • Cascading Style Sheets (CSS)